

Platform independence with BridgePoint



November 2018 Levi Starrett

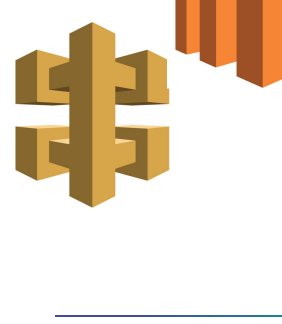
#### 5+ Architectures

- **1. BridgePoint Verifier (interpreted simulation)**
- 2. MC 3020 C binary on Windows
- 3. MC-3020 C binary on macOS
- 4. MC-3020 C binary on Linux
- 5. MASL C++ binary on Linux
- 6. MC-3020 C binary on Arduino
- 7. MASL C++ binary on Raspberry Pi (Raspbian)
- 8. Ciera for AWS



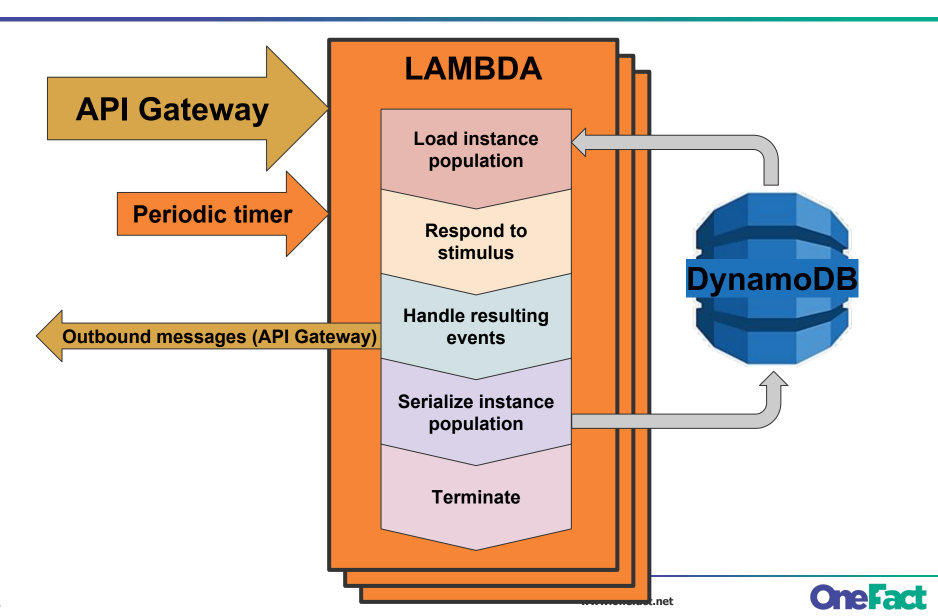
#### 5+ Architectures

- Ciera
  - Java architecture
  - Designed for general purpose applications
  - Flexible and readable
  - Full persistence
- Amazon Web Services
  - AWS Lambda
  - AWS API Gateway
  - AWS DynamoDB





### **AWS Architecture**



#### **AWS Architectural Profile**

- Fully persistent: All state information of a running application must be persistent including running timers and delayed events
  - Support DynamoDB as a persistence option
- Serializable signals: Inter-domain messaging must be serializable as an HTTP API request
  - Support API Gateway as an endpoint for signal data
  - Support JSON as serialization format
- Execution of a single transaction: The application must support executing discrete transactions
  - Load the current state of the instance population before (or during) the processing of the transaction
  - Update the instance population after finishing the transaction
- Target language supported by AWS Lambda



## **Demo**



# **Questions?**



onefact.net